PTO/SB/21 (08-03)
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32

TRANSMITTAL FORM

SIPE VOLUME

(to be used for all correspondence after initial filing)

Total Number of Pages in This Submission

Application Number	10/679,255	
Filing Date	October 3, 2003	
First Named Inventor	Michael M. Mann et al.	
Art Unit	·	
Examiner Name		
Attorney Docket Number	65568/ENCMP	

	ENCLOSURES (check all that appl	y)
Fee Transmittal Form	Drawing(s)	After Allowance communication to Group
Fee Attached	Licensing-related Papers	Appeal Communication to Board of Appeals and Interferences
Amendment / Reply	Petition	Appeal Communication to Group (Appeal Notice, Brief, Reply Brief)
After Final	Petition to Convert a Provisional Application	Proprietary Information
Affidavits/declaration(s)	Power of Attorney, Revocation Change of Correspondence	Status Letter
Extension of Time Request	Terminal Disclaimer	Other Enclosure(s) (please identify below):
Express Abandonment Request	Request for Refund	1. CD Transmittal Letter dated April 9, 2004.
Information Disclosure Statement	CD, Number of CD(s)2	2, Recordation Form Cover Sheet with 4 page Assignment.
Certified Copy of Priority Document(s)	Remarks	
Response to Missing Parts/ Incomplete Application		
Response to Missing Parts under 37 CFR 1.52 or 1.53		
SIGNATUR	RE OF APPLICANT, ATTORNEY, OR AGEI	NT
Firm Gilbert G. Kovelman or Fullvider Patton Lee Individual name	& Utgent, LLP	
Signature	A Amelma	m
Date April 26, 2004	1 /0	

CERTIFICATE OF TRANSMISSION/MAILING

I hereby certify that this correspondence is being facsimile transmitted to the USPTO or deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the

Typed or printed name

Signature

Date

April 26, 2004

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

PTO/SB/17 (10-03)
Approved for use through 07/31/2006. OMB 0651-0032
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Effective 10/01/2003. Patent fees are subject to annual revision. Applicant claims small entity status. See 37 CFR 1.27

TOTAL AMOUNT OF PAYMENT \$698.00

Complete if Known				
Application Number	10/679,255			
Filing Date	October 3, 2003			
First Named Inventor	Michael M. Mann et al.	_		
Examiner Name				
Art Unit				
Attorney Docket No.	65568/ENCMP			

METHOD OF PAYMENT (check all that apply)	FEE CALCULATION (continued)					
Check Credit card Money Other None	3. ADDITIONAL FEES					
Deposit Account:	Fee	ntity Fee	Smai Fee	<u>Entity</u> Fee		
Deposit	Code	(\$)	Code	(\$)	Fee Description	Fee Paid
Account Number 06-2425	1051	130	2051	65	Surcharge - late filing fee or oath	65.00
Deposit Account Fulwider Patton Lee & Utecht, LL	1052	50	2052	25	Surcharge - late provisional filing fee or cover sheet	
Name Tutwider Tatton Dec & Otecht, DD	1053	130	1053	130	Non - English specification	
The Director is authorized to: (check all that apply)	1812	2,520	1812	2,520	For filing a request for ex parte reexamination	
Charge fee(s) indicated below Credit any overpayments	1804	920*	1804	920*	Requesting publication of SIR prior to Examiner action	
Charge any additonal fee(s) or any underpayment of fee(s)	1805	1,840*	1805	1,840*	Requesting publication of SIR after Examiner action	
Charge fee(s) indicated below, except for the filling fee	1251	110	2251	55	Extension for reply within first month	
to the above-identified deposit account.	1252	420	2252	210	Extension for reply within second month	
FEE CALCULATION						<u></u>
1. BASIC FILING FEE	1253	950	2253	475	Extension for reply within third month	<u> </u>
Large Entity Small Entity		1,480	2254	740	Extension for reply within fourth month	
Fee Fee Fee Fee Description Code (\$) Code (\$) Fee Paid	1255	2,010	2255	1,005	Extension for reply within fifth month	
1001 770 2001 385 Utility filing fee 385.00	1401	330	2401	165	Notice of Appeal	
1002 340 2002 170 Design filing fee	1402	330	2402	165	Filing a brief in support of an appeal	
1003 530 2003 265 Plant filing fee	1403	290	2403	145	Request for oral hearing	
1004 770 2004 385 Reissue filing fee	1451	1,510	1451	1,510	Petition to institute a public use proceeding	
1005 160 2005 80 Provisional filing fee	1452	110	2452	55	Petition to revive - unavoidable	
SUBTOTAL (1) (\$) \$385.00		1,330	2453	665	Petition to revive - unintentional	
	1501	1,330	2501	665	Utility issue fee (or reissue)	
2. EXTRA CLAIM FEES FOR UTILITY AND Fee from	1502	480	2502	240	Design issue fee	
Extra Claims below Fee Paid	1503	640	2503	320	Plant issue fee	
Total Claims 27 -20** = 7 X 9.00 = 63.00	1460	130	1460	130	Petitions to the Commissioner	
Independent 3** = 0 X = 0.00	1807	50	1807	50	Processing fee under 37 CFR § 1.17(q)	
Multiple Dependent	1806	180	1806	180	Submission of Information Disclosure	
Fee Fee Fee Fee Description	8021	40	8021	40	Statement Recording each patent assignment per property	40.00
Code (\$) Code (\$) 1202 18 2202 9 Claims in excess of 20	1809	770	2809	385	(times number of properties) Filing a submission after final rejection	40.00
1201 86 2201 43 Independent claims in excess of 3					(37 ČFR § 1.129(a))	
1203 290 2203 145 Multiple dependent claim, if not paid	1810	770	2810	385	For each additional invention to be examined (37 CFR § 1.129(b))	L
1204 86 2204 43 ** Reissue independent claims over original patent	1801	770	2801		Request for Continued Examination (RCE)	
1205 18 2205 9 ** Reissue claims in excess of 20	1802	900	1802	900	Request for expedited examination of a design application	
and over original patent		er fee (specify)		
SUBTOTAL (2) (\$) \$208.00						
**or number previously paid, if greater; For Reissues, see above	*Red	duced b	y Basic	Filing	Fee Paid SUBTOTAL (3) (\$)	\$105.00
SUBMITTED BY					Complete (if applicable)	
Name (Print/Type) Gilbert G. Koyellprian			ation No		19,552 Telephone 310/824-5	555

Signature April 26, 2004

WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on

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TRANSMITTAL LETTER Metrics April 9, 2004

Encompass Knowledge Systems, Inc.

This transmittal letter accompanies two copies of a compact disc containing the EnCompass® program, patent application, and other pertinent information. Both CD's are identical.

The following hardware requirements must be met in order to successfully run the software contained on the CD:

- IBM PC or PC compatible computer
- MS Windows NT 4.0, Windows 2000, or Windows XP operating system
- MS Internet Explorer 5.0 or higher
- Pentium CPU
- Minimum 32 MB RAM
- Minimum 100 MB available disk space, for program and local database
- Display adapter and monitor capable of 256 colors at resolution 1024 X 768

Compact Disk Machine Format: IBM-PC

Operating System Compatibility: MS Windows NT 4.0, Windows 2000, or Windows XP operating system with MS Internet Explorer 5.0 or higher.

File Location	File Name	Size in Bytes	Date of Creation	Notes
<root></root>	_INST321.EX_	297,989 bytes	October 2, 1998	
<root></root>	_ISDel.exe	27,648 bytes	October 2, 1998	
<root></root>	_Setup.dll	34,816 bytes	September 29, 1998	
<root></root>	_sys1	181,565 bytes	September 6, 2002	
<root></root>	_sys1.hdr	3,905 bytes	September 6, 2002	
<root></root>	_user1	22,973 bytes	September 6, 2002	
<root></root>	_user1.hdr	4,510 bytes	September 6, 2002	
<root></root>	DATA.TAG	126 bytes	September 6, 2002	
<root></root>	data1.cab	28,565,188 bytes	September 6, 2002	
<root></root>	data1.hdr	11,040 bytes	September 6, 2002	
<root></root>	DCA- readme.txt	3,054 bytes	August 12, 2002	Read this file prior to installing

				T-2
				the product.
<root></root>	Encdb_5.log	2,162,688	July 18, 2002	Database log
		bytes		installed with
				database.
<root></root>	EncLocal.db	86,253,568	July 18, 2002	Database
		bytes		installed for
				program.
<root></root>	lang.dat	4,679 bytes	September 18,	
			1998	
<root></root>	layout.bin	650 bytes	September 6,	
			2002	
<root></root>	os.dat	450 bytes	July 27, 1998	
<root></root>	setup.bmp	165,400 bytes	July 9, 2002	
<root></root>	Setup.exe	71,680 bytes	October 2, 1998	Double-click this
(1001)	Setup.exe	71,000 bytes	October 2, 1990	icon to begin the
				setup process if it
				does not begin
				1
				automatically or
				if you need to
				restart the
				process for some
				reason.
<root></root>	Setup.ini	90 bytes	September 6, 2002	
<root></root>	setup.ins	63,374 bytes	July 20, 2002	
<root></root>	setup.lid	49 bytes	September 6,	
10012	sctup.nu	47 bytes	2002	
<root></root>	vssver.scc	64 bytes	July 9, 2002	
				:
<root>\DCA</root>	aaf.C	11,020 bytes	August 9, 2002	All files in the
Source	dar.C	11,020 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11ugust 7, 2002	DCA folder may
Source				be viewed using
				MS Word or a
				text viewer.
				These are source
				code files for the
				data collection
	 	10000		algorithm.
<root>\DCA</root>	aaf.H	2,843 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	aafcls.H	2,985 bytes	August 9, 2002	Source code file
1 4000 40011				
Source				for the data

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	T			algorithm.
<root>\DCA</root>	aafmac.H	2,222 bytes	August 9, 2002	Source code file
Source	adillac.11	2,222 bytes	August 9, 2002	for the data
Source				collection
				algorithm.
<root>\DCA</root>	aafrd1.C	26 250 hyton	August 0, 2002	Source code file
	aairui.C	26,358 bytes	August 9, 2002	
Source				for the data
				collection
11004	C 10 C	26 425 1	4 0 2002	algorithm.
<root>\DCA</root>	aafrd2.C	26,435 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	aafsql.C	5,328 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	ANR.C	145,875 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	ANR.H	6,368 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	ANRCLS.H	10,219 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	ANRMAC.H	41,842 bytes	August 9, 2002	Source code file
Source				for the data
				collection .
				algorithm.
<root>\DCA</root>	dca.C	64,650 bytes	August 9, 2002	Source code file
Source		,		for the data
				collection
				algorithm.
<root>\DCA</root>	dca.H	2,822 bytes	August 9, 2002	Source code file
Source	dou	2,022 0,100	11484517, 2002	for the data
Source				collection
				algorithm.
<root>\DCA</root>	dcabd1.C	9,500 bytes	August 9, 2002	Source code file
Source	ucabu1.C	7,500 bytes	/ Yugust 7, 2002	for the data
Source	1			collection
			1	
dra ots IDC A	doob 40 C	0.524 h-4	August 0, 2002	algorithm. Source code file
<root>\DCA</root>	dcabd2.C	9,524 bytes	August 9, 2002	Source code file

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	<u> </u>		1	C 4 1 4
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	dcacls.H	3,924 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	dcamac.H	1,878 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	dcasql.C	7,769 bytes	August 9, 2002	Source code file
Source		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1108007, 2002	for the data
				collection
				algorithm.
<root>\DCA</root>	die.C	6,916 bytes	August 9, 2002	Source code file
Source	uic.C	0,510 bytes	August 9, 2002	for the data
Source				collection
				algorithm.
<root>\DCA</root>	die.H	1 062 hytos	August 0, 2002	Source code file
	die.H	1,963 bytes	August 9, 2002	for the data
Source				_
•				collection
15.61	 	1 00=1		algorithm.
<root>\DCA</root>	Diecls.H	1,807 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	diemac.H	1,885 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	DIR.C	102,326 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	DIR.H	4,683 bytes	August 9, 2002	Source code file
Source		, ,	"	for the data
				collection
				algorithm.
<root>\DCA</root>	DIRCLS.H	4,644 bytes	August 9, 2002	Source code file
Source		1,01103	, 2002	for the data
				collection
				algorithm.
<root>\DCA</root>	DIRMAC.H	28,085 bytes	August 9, 2002	Source code file
1	DIKWIAC.II	20,003 bytes	August 9, 2002	for the data
Source				
			L	collection

				algorithm.
<root>\DCA</root>	ISR.C	22,396 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	ISR.H	2,083 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	ISRCLS.H	2,314 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	ISRMAC.H	4,719 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	TBF.H	2,856 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	TBFCLS.H	12,222 bytes	August 9, 2002	Source code file
Source				for the data
				collection
				algorithm.
<root>\DCA</root>	TBFMAC.H	2,599 bytes	August 9, 2002	Source code file
Source				for the data
				collection
	1	0.1.1.	0.0000	algorithm.
<root>\DCA</root>	tbfmetric.C	31,417 bytes	August 9, 2002	Source code file
Source				for the data
·				collection
				algorithm.

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